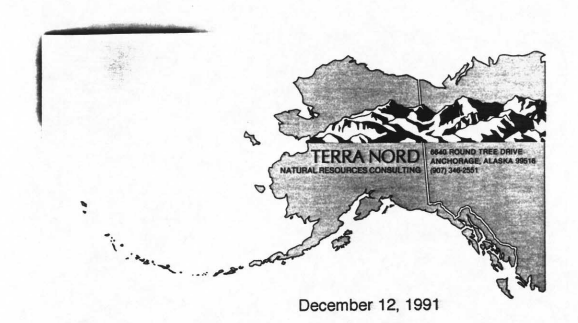
State of Alaska

Department of Fish and Game
Nomination for Waters
Important to Anadromous Species

1992 Year of Revision

			Approv	'ed	
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Species	Date(s) Observed	Spawnin	ng Rearing	Migration	
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Chinook salmon	Sept + Oct	9/		Χ	
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REGION II HABITAT DIVISIO'



Phyllis:

Enclosed are two copies of the report Aquatic resources assessment study, Illinois Creek gold project for your files.

It is obvious that Illinois Creek should be a candidate for inclusion in the *Anadromous fish stream catalog*.

Sincerely,

Mike Smith

FINAL REPORT

AQUATIC RESOURCES ASSESSMENT STUDY ILLINOIS CREEK GOLD PROJECT

Prepared for

North Pacific Mining Corporation Anchorage, Alaska

FINAL REPORT

AQUATIC RESOURCES ASSESSMENT STUDY ILLINOIS CREEK GOLD PROJECT

by

John W. Morsell Northern Ecological Services Anchorage, Alaska

Prepared for

North Pacific Mining Corporation Anchorage, Alaska

December, 1991

INTRODUCTION

The North Pacific Mining Corporation is examining the feasibility of developing a hard rock gold prospect located about 30 miles southeast of Kaltag and 60 miles southwest of Galena (Figure 1). The topographic setting of the Illinois Creek Gold Project is in hilly terrain at the southern fringe of the Kaiyuh Mountains. The primary drainage within the project area is Illinois Creek, a small tributary to the Little Mud River in the Innoko River drainage system (Figure 2).

Reconnaissance level biological information was collected with regard to aquatic resources within those streams that could be potentially affected by the project. Such information was intended to provide the basis for an initial evaluation of potential impacts and provide input to project planning relative to impact minimization. Hydrological studies were also initiated in 1991 and will be continuing, thus providing additional information regarding the physical aspects of streams in the project area.

DESCRIPTION OF THE STUDY AREA

Background Information

No previous studies have looked at aquatic resources in Illinois Creek or the Little Mud River drainage and few studies have examined the Innoko River, in spite of its size and significance. Alt (1983) surveyed portions of the Innoko River and some of its major tributaries and found the full array of fish species that would be expected in a major tributary of the Yukon River including sheefish, northern pike, Arctic grayling, Arctic char, several species of whitefish, as well as chum, coho and chinook salmon. The closest sampling to the project area was a gill net set at the mouth of the Mud River resulting in a catch of

several northern pike (Alt 1983). The Mud River and its tributaries (including the Little Mud River and Illinois Creek) are not currently listed as anadromous fish streams (ADF&G 1990).

Stream Descriptions

An aerial reconnaissance of the Illinois Creek Gold Project area indicated that the only stream within the potential project impact area is Illinois Creek (Figure 2). California Creek, a larger tributary to the Little Mud River, is located east of the area but will not be impacted by the project. The USGS topographic map shows another small unnamed stream immediately west of Illinois Creek; however, no stream actually exists at this location, rather the drainage consists of a swale with occasional wet spots.

Illinois Creek is 4-5 miles long (not including meanders)originating at an elevation of about 500 ft. and ending at the
Little Mud River at an elevation of less than 200 ft. The stream
originates primarily from a fan-shaped series of springs that flow
out of the hill sides. The upper portion of the stream is 3-10 ft.
wide and 0.5-2.5 ft. deep while the lower stream is 15-30 ft. wide.
At the time of the survey the stream had been unaffected by man's
activities except for a low-water crossing (ford) at the
exploration roadway crossing at the upper end and a log bridge at
a trail crossing on the middle reaches of the stream (Figure 2).

SURVEY METHODS

A visual reconnaissance of the project area was conducted on June 30, 1991. The project area and surrounding terrain were observed from the air and selected portions of Illinois Creek were observed from the ground. The reconnaissance trip was followed by a two day field investigation on August 9 and 10, 1991.

Methods used during the field investigation included visual observations of selected stream portions with emphasis on observations of adult salmon and potential spawning and rearing habitat. The reaches observed on foot are indicated on Figure 2. In addition, standard 1/8 inch wire mesh minnow traps were baited with preserved salmon eggs (inside a perforated plastic container) and placed at selected locations in the stream. The traps were fished for varying lengths of time up to 3 hours per location. Fish caught in the traps were identified to species and most were measured (fork length to the nearest mm). In some cases species were simply enumerated without measurement. All trapped fish were returned to the stream alive at the point of capture.

Additional information was obtained by interviewing the mining camp caretaker and other camp residents relative to fish presence.

RESULTS

Fish Presence

Minnow trap catches are presented in Table 1. All minnow traps caught juvenile coho salmon with catches ranging from 4 to 33 fish per trap-hour. The highest catch in an individual trap was 85 fish. Visual observations indicated that juvenile coho salmon were present in all portions of the stream that were observed, but were more abundant in the vicinity of the mine road crossing and above. Minnow trap catches confirmed this impression. Length/frequency analysis for the coho salmon (Figure 3) suggests the presence of 2 and, possibly, 3 year classes. cohort probably consisted of fish that hatched in the spring of 1991 (0+) and the larger cohort probably consisted of fish that hatched in the previous year (1+). A third cohort (2+) may also have been present.

On August 9, 8 adult chum salmon carcasses were observed in

Illinois Creek along with one live chum salmon. Of these fish, 6 were observed above the mine road crossing and 3 were observed in the surveyed area below the crossing. According to camp personnel, chum salmon were first noted at the road crossing in late July. Spawning, if it occurred, had obviously been completed by the time of the field survey. A second run of chum salmon was noted by camp personnel starting in late September (first seen September 26) and continuing into mid-October. Up to 30 chum salmon were seen by camp personnel in Illinois Creek between the road crossing and the upper springs. The observer also reported seeing one chinook salmon in the same area.

Arctic grayling, ranging in size from 6 to 12 inches were observed in upper Illinois Creek during both the June and August field observations. Grayling appeared to be most abundant above the upper mine road crossing; on June 30, 11 grayling were observed in this stretch. Grayling were also observed below the road crossing but in lesser numbers. No grayling were seen in the surveyed portion of lower Illinois Creek on August 10.

Habitat Suitability

Illinois Creek is a clear water stream with very constant flow as indicated by moss and grass growing on the tops of boulders in midstream that were only a few inches above stream level. Groundwater apparently is the major water source. Of particular interest is the fact that a warm spring (66 degrees F.) located immediately upstream from the mine road crossing increases flow in the stream by 10-20 percent and undoubtedly affects downstream water temperature with the greatest relative effect expected to occur in the winter. Water temperature at headwaters springs was in the low 40's which would also provide a moderating influence in winter.

The lower 2/3 of Illinois Creek is characterized by a

primarily sandy bottom with much overhanging vegetation and woody debris. Intermittent stretches of gravel and cobble separated by sand bottom reaches are present starting about 3/4 mile below the upper mine road crossing and continuing up to the crossing. Immediately above the road crossing, cobble and boulder substrates are dominant with some patches of gravel. About 800 ft. above the crossing is an area formerly impacted by beavers consisting of drained silt-bottomed ponds and remnants of beaver dams. Groundwater input is very evident in the beaver impoundment area as evidenced both by springs entering the stream from the hillsides and water bubbling up through the silt of the pond bottoms.

Spawning habitat for salmonid fish is limited by the shortage of gravel areas. The stable temperature and flow regime resulting from groundwater input likely enhances the value of the potential spawning areas that do exist.

Abundant caddis fly larvae and algae suggest that the creek is unusually productive relative to other headwaters stream areas in interior Alaska. This productivity combined with the high number of juvenile coho salmon would imply that Illinois Creek provides high quality rearing habitat for the salmon. The creek also provides feeding habitat for adult and sub-adult Arctic grayling. No small grayling were observed possibly due to competition from the aggressive juvenile salmon. The downstream areas of the creek would probably be less productive of fish food organisms because of the relatively sterile sand bottom. However, the abundance of woody debris may act to offset the unproductive substrate.

DISCUSSION AND CONCLUSIONS

Illinois Creek, while small, is an unusual body of water and provides high quality rearing habitat for coho salmon throughout its length and at least some spawning habitat for chum salmon at

the upper end of the stream.

Estimates of absolute density of juvenile coho salmon were not conducted for this study; however, the minnow trap catch-per-unit-effort is very high when compared to other studies done in productive salmon streams (Environmental Research and Technology 1984; Wadman and Delaney 1979). Growth rate of 0+ and 1+ coho salmon appears to be somewhat faster than occurs in the Little Susitna River in southcentral Alaska (Wadman and Delaney 1979).

The number of chum salmon spawning in Illinois Creek in 1991 was small and the scarcity of suitable spawning habitat probably limits the value of the creek to spawning salmon. The abundance of juvenile cohos in the upper stream suggests that coho salmon may also spawn in Illinois Creek. Such spawning, if it occurs, would probably be in October or November as is typical of coho salmon inthe Yukon drainage (U.S. Dept. of Interior 1987).

The groundwater origin of Illinois Creek very likely contributes to its value because of the constant flow, moderate temperature, and possibly mineral rich water.

Illinois Creek (and, by implication, Little Mud River and Mud River) should be nominated for anadromous stream status. There is no question that Illinois Creek provides significant habitat for anadromous salmon.

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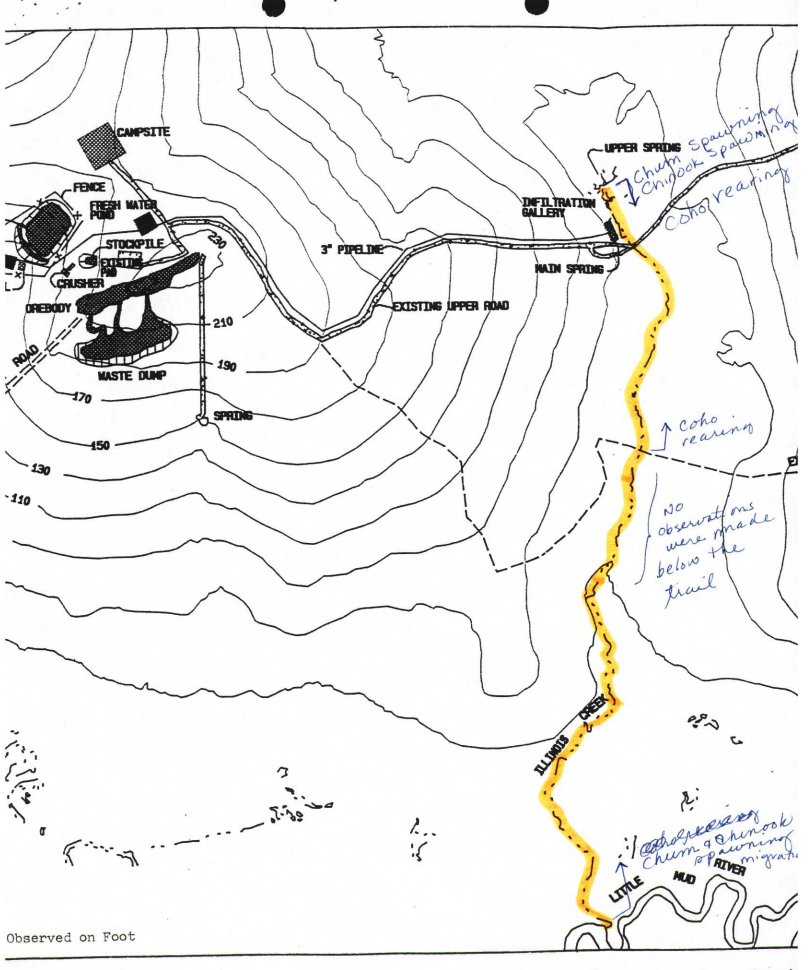


Figure 2. Illinois Creek

TABLE 1. MINNOW TRAP CATCH RECORDS ON ILLINOIS CREEK

CATCH CATCH/HR.	CATCH	SPECIES	TIME SET	TRAP NO.	STREAM SECT.	DATE
56 32	56	COHO SALMON	1:45	1	ABOVE RD. XING	8/9/91
28 12		COHO SALMON	2:15	2		
12 5	- CEARS	COHO SALMON	2:20	3		
50 21		COHO SALMON	2:25	4		
85 33	85	COHO SALMON	2:35	1	BELOW RD. XING	8/10/91
1 0.4	1	Control of	2.40	2		
11 4	11		000 TOTAL DESCRIPTION OF THE PROPERTY OF THE P			
33 13	33	COHO SALMON				
11 4	11	COHO SALMON	2:35	4		
14 14	14	COHO SALMON	1:00	1	LOWER TRAIL XING	8/9/91
19 16	19	COHO SALMON	1:10	2		
1 11 33 11	1 11 33 11	SCULPIN COHO SALMON COHO SALMON COHO SALMON COHO SALMON	2:40 2:37 2:35	2 3 4		

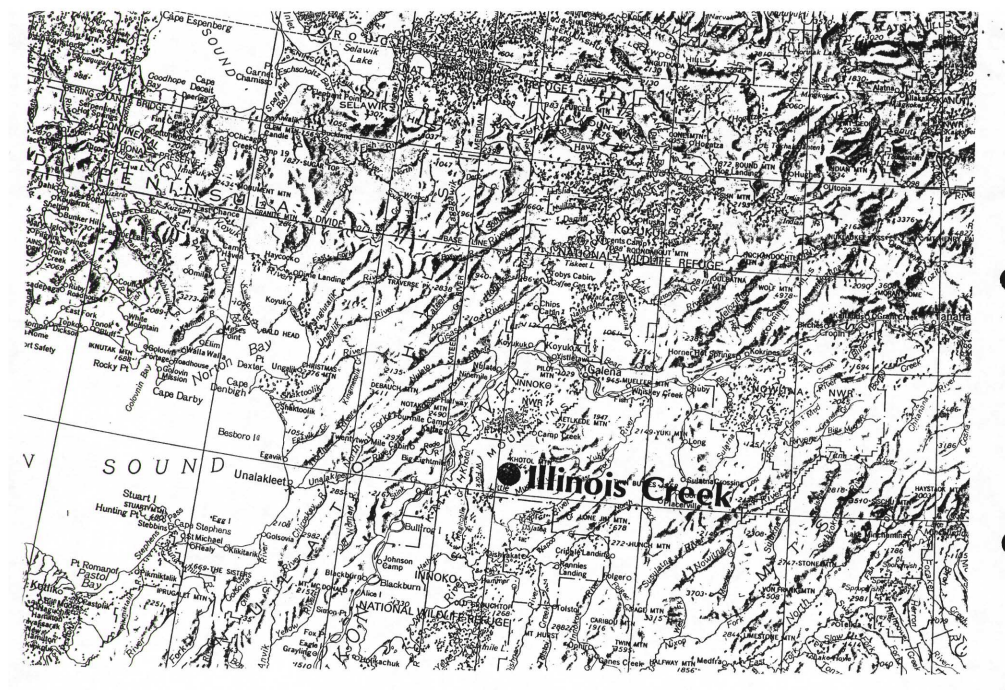


Figure 1. Location of Illinois Creek Project

